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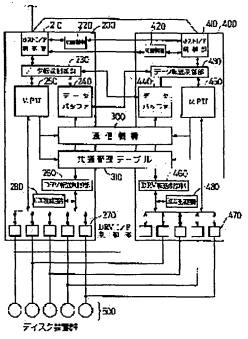
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(54) EXTERNAL STORAGE DEVICE

(57)Abstract:

PURPOSE: To improve reliability and performance and to provide non-stop maintenance by distributing a load to the plural storage controllers of redundant configuration.

CONSTITUTION: Plural disk drive controllers 200 and 400 of redundant configuration for controlling a disk device are connected to a host device by the same SCSIID, the monitor of mutual operating states and the setting of load distribution information are performed by interposing a communication mechanism 300 and a common managing table 310 and in a normal state, high performance is provided by distributing the load by simultaneously operating the plural disk drive controllers 200 and 400 but in case of fault or maintenance, non-stop operation and non-stop maintenance are provided by executing a switching operation at the degeneracy and recovery caused by disconnection on the side of the fault while using switching mechanism 220 and 420.



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CLAIMS

[Claim(s)]

between the aforementioned high order equipment and the aforementioned storage. An interface whether which aforementioned memory control unit controls transfer of the aforementioned data view of the aforementioned high order equipment]. A surveillance means to be prepared in each aforementioned memory control units, or change instructions. The change means which changes memory control unit. A communication-of-information means to transmit the mutual information equipment characterized by providing the following are stored, and the aforementioned storage and the aforementioned high order equipment, and control transfer of the aforementioned data equipment so that two or more aforementioned memory control units may look equivalent [in which originates in input/output request from the aforementioned high order equipment share between the aforementioned high order equipment by being prepared in each aforementioned aforementioned memory control unit, and to supervise the existence of the obstacle in other of the aforementioned memory control unit, and a load-distribution means to make the load Claim 1] External storage containing two or more memory control units which intervene means to connect the memory control unit concerned to the aforementioned high order between the storage with which the data delivered and received between the high order among two or more aforementioned memory control units.

data buffer which stores temporarily the aforementioned data which are prepared in each of two aforementioned high order equipment. While writing write request data in alternative or multiplex aforementioned high order equipment Are at the write-in completion time to the aforementioned the aforementioned storage asynchronously [the input/output request from the aforementioned aforementioned write request data are made to reflect from the aforementioned data buffer to to each of two or more aforementioned data buffers at the time of the write request from the high order equipment], And they are the data transfer control means which can be performed alternatively about the write-through processing which it is at the write-in completion time to data buffer of the aforementioned write request data, and write in to the aforementioned high [Claim 2] External storage according to claim 1 characterized by providing the following. The or more aforementioned memory control units, and are delivered and received between the the aforementioned storage of the aforementioned write request data, and writes in to the order equipment and completion is reported. The light after processing in which the aforementioned high order equipment and reports completion.

Claim 3] External storage according to claim 1 or 2 characterized by providing the following. The control unit is healthy, The 2nd management information which specifies any shall be performed 4th management information which specifies the assignment of the aforementioned load in each aforementioned memory control units, and discriminating whether each aforementioned memory units receive the input/output request from the aforementioned high order equipment, and the management information which specifies any of two or more aforementioned memory control of two or more aforementioned memory control units is stored. The control logic carry out between the aforementioned light after processing and the aforementioned write-through processing. A management information storage means by which at least one of the 3rd 1st management information for being made accessible in common from two or more

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halt and resumption of alternative write-in operation of the aforementioned write request data to [Claim 5] External storage characterized by performing maintenance of the micro program which corresponding to the stopped aforementioned memory control unit while stopping at least one in operation of performing degeneracy operation which continues transfer of the aforementioned Claim 4] It is the external storage characterized by having the control logic which performs a means were prepared in each of each aforementioned memory control unit in external storage wo or more aforementioned memory control units alternatively and performing degeneracy: each of the aforementioned data buffer by which the aforementioned data transfer control data between the aforementioned high order equipment by the aforementioned remaining memory control unit while separating the aforementioned memory control unit which the instructions from the outside, or was ordered from the outside, and operation return the aforementioned obstacle occurred ignited by generating of an obstacle, or the change controls the maintenance or the aforementioned memory control unit of a data buffer separated aforementioned memory control unit to a redundant configuration. operation in external storage according to claim 4. according to claim 2.

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DETAILED DESCRIPTION

Detailed Description of the Invention

Industrial Application] Especially this invention is applied to the external-memory subsystem of the redundant configuration which equipped multiplex with the input/output control unit which controls the input/output request of the information from high order equipment etc. about external storage, and relates to effective technology. Description of the Prior Art] In the external storage which constitutes a computer system, when halt and a rehabilitation work will be performed in the meantime. And an end of this rehabilitation work resumes the business which the memory control unit was rebooted, or the subsystem was the memory control unit which intervenes between storage and high order equipment equipped configuration, if an obstacle occurs in a memory control unit, a subsystem will be obliged to a with the storage, and controls transfer of the information between both is not a redundant rebooted, and had been interrupted till then.

[0003] Moreover, recently, the employment gestalt of operation is increasing 24 hours in various demanded also of the external-memory subsystem. For this reason, for example, the technology composition about a memory control unit [say / taking a standby state], and changing to the memory control unit of the standby state of an other system at the time of the obstacle of a information processing business which uses a computer system, and continuous running is whose continuation operation of a system one memory control unit tends to enable by the memory control unit of on stream and an other system stopping, and taking redundant memory control unit is known as indicated by JP,3-206529,A.

change at all with the time of one set efficiently. That is, it was redundant, and also the memory having had two sets of memory control units, actually working is only any one set and it did not control unit of a system could not but be an object for hot standbies to the last, and could not technology, although continuous running at the time of an obstacle was possible, in spite of [Problem(s) to be Solved by the Invention] However, in the above-mentioned conventional but be a mere alternative of the memory control unit of an obstacle.

paths to the same storage or separate storage, and it was difficult to build a system in the mere redundant configuration of a memory control unit like before according to various users' request. [0005] Moreover, in recent years, the demand to a system was also various, there were various topologies by which an access demand is published from high order equipment to two or more

[0006] Moreover, in the former, it has the composition that the memory control unit and the data Eye an impossible hatchet, A data buffer is extended in the state where the system was made to suspend. After the end of extension work, It was impossible to have carried out the maintenance control work of extension etc., having rebooted the memory control unit and the system, having such as extension of the data buffer in a memory control unit, separation of only a data buffer buffer were carried in one board in the cheap system. When performing maintenance control, completed the procedure of resuming the business interrupted till then, and processing the

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nput/output request (I/O) from high order equipment.

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redundant configuration distribute a load to offer the external storage which can raise reliability [0007] The purpose of this invention is by making two or more memory control units of a and a performance.

improvement in the reliability by multiplexing of a memory control unit, and control action with a [0008] Other purposes of this invention are to offer the external storage which can realize still more various memory control unit, without making it conscious of the redundant configuration of a memory control unit to a high order equipment side.

carry out the maintenance control work of the hardware in two or more memory control units of [0009] The purpose of further others of this invention is to offer the external storage which can a redundant configuration, software, etc. simple, without stopping operation.

[0010] The purpose of further others of this invention is to offer the external storage which can do the maintenance control work of composition of having carried the memory control unit and the data buffer on the single board during operation.

[Means for Solving the Problem] An interface means by which the external storage of this

invention connects a memory control unit to high order equipment so that two or more memory supervise other memory control units among two or more memory control units, and the means high order equipment which one memory control unit received, and the load-distribution means which has received the demand from high order equipment, the input/output request from the considers as composition including the change means which changes the memory control unit which carries out the load distribution of the processing which accompanies it in two or more control units may look the same [in view of high order equipment], A surveillance means to communications which can transmit the information between memory control units, It memory control units.

data transfer means to control whether it writes in two or more data buffers of all of a redundant [0012] Moreover, the data buffer which once stores the write-in data from high order equipment equipment in storage from a data buffer asynchronously It considers as composition including a by preparing for each memory control unit and taking the same redundant configuration as a buffer, while reporting an end to high order equipment and writing the demand with high order memory control unit, When the write-in data from high order equipment are stored in a data configuration, or it writes in alternatively.

specifies the assignment of the load in each of two or more memory control units] **s is stored. healthy, The 2nd management information which specifies any shall be performed between light information which specifies any of two or more memory control units receive the input/output [0013] Moreover, the 1st management information for being made accessible in common from two or more memory control units, and discriminating whether each memory control unit is request from high order equipment, and the management information [of ** the 4th which after processing and write-through processing, It considers as composition including a management information storage means by which at least one of the 3rd management

with for example, high order equipment and a SCSI interface, and these the 1st and 2nd memory control units are accessed by the same SCSIID, for example. For example, when the 1st memory assignment of the load in each of two or more memory control units, and the load accompanying containing the 1st of a couple, and the 2nd memory control unit, daisy chain connection is made processing of the input/output request concerned can aim at improvement in the throughput of memory control unit distributes based on the 4th management information which specifies the control unit has received the input/output request from high order equipment fixed, other 2nd the radial transfer by parallel operation of the improvement in the reliability by the redundant [Function] In the external storage of this invention, when it is a redundant configuration configuration, the 1st, and 2nd memory control units.

[0015] Moreover, he does not need to be [as opposed to / a change / that what is necessary is ust to publish an I/O demand to SCSIID also with after / same / high order equipment] an

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unit. by the change means When the memory control unit which receives input/output request is [0016] Moreover, have a data buffer in each memory control unit, and the 1st memory control unit receives the write-in data from high order equipment. When light after processing is being performed, a surveillance means detects that the obstacle occurred in the 1st memory control changed from the 1st memory control unit to the 2nd memory control unit, Simultaneously, it processing which writes data in the data buffer with which the memory control unit under changes from the multiplex data write-in processing to two or more data buffers to the operation was equipped alternatively.

information of a management information storage means. That is, when the demand to a user's data reliability is high, and setting it as write—through mode and requiring a performance rather processing is performed. This selection is possible when a user sets up the 2nd management [0017] At this time, it chooses whether light after processing is performed or write-through than reliability, it is set as light after mode.

multiplex writing multiplex after restoration of the 2nd memory control unit, and can restore to a [0018] It changes to the operation written in a data buffer by changing to alternative writing or redundant configuration.

program, etc., the original redundant configuration is restored. Then, the 2nd memory control unit control units notifies completion of maintenance services, such as extension of a data buffer, to memory control unit and light after processing is being performed about the write request from the 1st memory control unit, and changes receipt of the demand from high order equipment to [0019] After the 1st memory control unit receives the input/output request from high order control unit, degenerating it and maintaining extension of a data buffer, exchange of a micro performed to the data buffer of the 1st memory control unit, and the data buffer of the 2nd high order equipment to the processing written in alternatively, separating the 2nd memory for means of communications of *** which can transmit the information between memory equipment, and changing from the processing written in multiplex when double writing is self-equipment after a notice using a change means.

control unit notifies the completion of maintenance of extension of a data buffer etc. to the 2nd self-equipment, maintains extension of a data buffer etc. and makes it restore. The 1st memory continuing the radial transfer [business \prime maintenance control \prime , such as extension of the data informational. Ignited by this, it changes from the alternative data writing to a single data buffer to the multiplex write-in processing to two or more data buffers. Thereby, it becomes possible, 0020] On the other hand, the 1st memory control unit which received the notice degenerates memory control unit after restoration using the means of communications which can transmit buffer of the 1st memory control unit of a couple, and the 2nd memory control unit, and exchange of a micro program, I between high order equipment.

input/output request in the memory control unit of either the 1st memory control unit or the 2nd control unit can judge any receive the demand from high order equipment by referring to the 3rd user to specify from a user the memory control unit which receives the demand from high order units set as the management information storage means receive the input/output request from [0021] Moreover, according to this invention, the 1st memory control unit and the 2nd memory Moreover, it becomes possible by setting up the 3rd management information optionally by the management information which specifies any of two or more aforementioned memory control the aforementioned high order equipment. It is also possible for this to receive and process memory control unit not only receiving the demand from high order equipment but both. equipment to be arbitration.

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containing the external storage which is one example of this invention. The computing system of control unit 400 is the same, the disk drive control unit 200 is explained to an example, 2 figures control unit 200,400 has taken the redundant configuration. And in the case of this example, the is made the same under the sign of the part which corresponds about the disk drive control unit processing which accompanies a demand with the disk drive control unit 200 and the redundant this example contains the high order equipment 100 which is a central processing unit, the disk Example] Hereafter, the example of this invention is explained in detail, referring to a drawing. showing an example of the internal configuration of the disk drive control units 200 and 400. In control unit 200 and the disk drive control unit 400 were connected with high order equipment drive control unit 200 and the disk drive control unit 400, and the disk unit 500. The disk drive disk drive control unit 400, and controls a disk unit 500. [0024] <u>Drawing 2</u> is the block diagram 100 with the daisy chain of a SCSI interface, the same SCSIID was set up and the disk drive addition, since the internal configuration of the disk drive control unit 200 and the disk drive [0023] Drawing 1 is the conceptual diagram showing an example of the computing system disk drive control unit 200 receives the demand from high order equipment 100, performs 400 side, and explanation is omitted.

. [0025] a microprocessor unit 250 (Following MPU is called) is performed decoding a RAM (RAM – [0026] The host I/F control section 210 is performing protocol control with high order equipment buffer 240 is used at the time of the data transfer of the host I/F control section 210 and the volatilized memory is sufficient as it. this example describes for an example the case where a 100. The DRVI/F control section 270 is performing protocol control with each drive. A data DRVI/F control section 270. Volatilization memory is sufficient as this memory, and non-- not shown) serially, and is controlling the whole disk drive control unit 200 data buffer 240 is built by volatilization memory.

to 1-fold carry out [of only a data buffer 240 / both] writing. Moreover, it is possible to change control section 210 shall have received in this example. The data transfer control section 230 is data from high order equipment 100 to the 2nd page, a data buffer 240 and a data buffer 440, or 1/O from high order equipment 100 to the host 1/F control section 210 and the host 1/F control section 410 of each disk drive control unit 200 and the disk drive control unit 400. The host I/Ffunction of whether this data transfer control section 230 carries out double writing of the light [0027] The change mechanism 220 is for changing the host I/F control section which receives controlling the data transfer of high order equipment 100 and a data buffer 240. It has the 1-fold writing or double writing with the directions from MPU250.

[0028] The DRV transfer control section 260 controls the data transfer between a data buffer 240 and a disk unit 500.

MPU250 and MPU450. This transmitter style 300 is enabling the bidirectional transfer between [0029] The transmitter style 300 is a mechanism for transmitting the information between MPU250 and MPU450. [0030] The common managed table 310 is a managed table in which both refernce / renewal of composition which is distributed to two or more disk units 500, and stores the logical data from [0031] this example takes and explains to an example the drive storing method by array MPU250 and MPU450 are possible.

high order equipment 100.

data sent from high order equipment 100, and can use this function also for the reconstitution of four logical data, and describes them in RAID5 method which does not fix the drive which stores [0032] The ECC generation circuit 280 has the function which generates redundant data to the data, and it is good even to two or more logical data units, this example adds redundant data to data. I logical data unit sent from the high order is sufficient as the unit which adds redundant this redundant data.

each disk drive control units 200/400 are operating normally. Surveillance intelligence A321 sets [0033] Next, with reference to <u>drawing 3</u> . an example of the composition of the common managed table 310 is explained. It is used for surveillance intelligence 320 confirming whether up information at a fixed interval, when MPU250 of the disk drive control unit 200 is normally

example explains as that by which the disk drive control unit 200 is set as the host I/O receiving equipment 100, or an end report is carried out when it writes even in a disk unit 500 from a data impossible, the information which shows abnormalities is set up. In addition, MPU450 of the disk system. That is, it is this information at the write-in completion time to a data buffer 240 or a [0034] The data transfer mode information 330 directs the end report opportunity to the light judged that operation is possible. Moreover, when MPU250 judges normally that operation is drive control unit 400 as well as MPU250 sets information as surveillance intelligence B322. data write request from high order equipment 100 at the time of the degenerate state of a data buffer 440, and is the information for judging whether an end is reported to high order information 340 receives I/O between two disk drive control units 200/400 is shown, this buffer 240 (write-through mode being called below) (light after mode being called below). [0035] The directions information on a disk drive control unit that the host I/O receipt

[0036] The load-distribution information 350 is information for carrying out the load distribution control unit 200 / 400. The method of a load distribution may divide into each disk drive control light data in a disk unit 500 from a data buffer with asynchronous processing of the I/O demand unit the disk unit made applicable to access, and may share it with the processing which stores from high order equipment 100 and I/O demand from high order equipment 100. Or the method processed into load-distribution information, considers as competition logic between two MPU, of the processing accompanying I/O from high order equipment between [of two] disk drive of performing processing is sufficient as the way which writes in all the matters that must be and has an opening as MPU.

I/O demand from high order equipment 100 explain the method shared with the processing which stores light data in a disk unit 500 from data buffers 240/440 asynchronously. Therefore, in this example, the information on the light data stored in data buffers 240/440 shall be contained in [0037] By this example, processing of the I/O demand from high order equipment 100 and the the load-distribution information 350.

Efficiency leads to the improvement in a performance as a system well rather than carrying out a processing, although that much accesses to a drive occur also leads to performance degradation, information with reference to the load-distribution information 350 The light data concerned and and parity data generate the parity data (new parity data are called below) corresponding to light since the transit time of the micro program of the processor which controls it before it is long, a storing information as the load-distribution information 350 on the common managed table 310, processing of the old data / old parity data performed since light data are stored and new parity [0039] Usually, at the time of the write request from high order equipment 100, by the host I/F performs by one set only of a disk drive control unit. A cheap processor is carried especially as control section 210, the disk drive control unit 200 receives write-in logical data, stores it in a generation processing, and new parity data storage processing are called light penalty in RAID5. DRVI/F control section 470 and the DRV transfer control section 460. Light data, the old data, [0040] Thus, the storing demand of the light data from high order equipment 100 is processing new parity data and light data which were generated in a disk unit 500 by the DRVI/F control the data of the same address already stored in the drive (the old data are called below), The data in the ECC generation circuit 480. Light data are stored in a disk unit 500 by writing the and reports an end to high order equipment 100 at this time. Serially, if MPU450 has storing data buffer 240 and a data buffer 440 doubly by the data transfer control section 230, sets that a load is very high, when operating two or more disk units 500 as disk array equipment. parity data corresponding to the light data concerned are read from a disk unit 500 by the [0038] Next, the write-in processing and reading processing of data to a disk unit 500 are section 470 and the DRV transfer control section 460. This processing is asynchronously performed with the 1/O demand from high order equipment 100. Moreover, the read-out role assignment and performing this processing with two disk drive control units 200,400 performance and high-reliability to reduce system-wide cost. Therefore, in light penalty explained from the high order equipment 100 in the computing system in this example. latest commercial-scene trend, and it has become a very important element with high

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double precision can be taken out with processing by two sets of the disk drive control units 200 processor neck has many bird clappers as a system. At this time, the performance near the

lead demand address from high order equipment 100 is continuing at this time, it may judge that asynchronously [1/0 from high order equipment 100] an certain amount of data which follows [0041] Next, the reading demand from high order equipment 100 and MPU250 start reading of transfer control section 260, and transmit it to high order equipment 100. Moreover, while the the lead demand address from high order equipment 100 to data buffers 240 and 440 may be performed. When there is next an I/O demand from high order equipment by carrying out like this, the target data are already stored in data buffers 240/440, and data can be transmitted data from a physical drive (disk unit 500) by the DRVI/F control section 270 and the DRV the disk drive control unit 400 is sequential lead processing, and processing which reads without producing access to the disk unit 500 which time requires, and it leads to the mprovement in a performance as the whole.

[0042] As mentioned above, though it is a redundant configuration, it leads not only to reliability but to improvement in a performance by performing a part of processing rather than making a redundant portion (this example disk drive control unit 400) only stand by as an object for the change at the time of obstacle generating.

obstacle is explained. First, the surveillance procedure which detects an obstacle automatically [0043] Next, in this example, while two sets of the disk drive control units 200/400 perform processing, operation which performs automatic switching and restoration at the time of an

MPU, for example, the information (this is called obstacle information below) which shows that it is an obstacle is set as surveillance intelligence. Hereafter, the flow chart of drawing 4 explains shows that MPU450 of MPU250 is normal to surveillance intelligence 321 whenever fixed time time]. Moreover, when accessing a data buffer is that each MPU250,450 judged normally that operation was impossible with the disk drive control unit 200,400 concerned impossible from However, in order to show having set up for every fixed time, the information which changes serially is set to this information. For example, it is the information which is added one [at a [0044] MPU 250 and 450 sets the information (normal information is called hereafter) which passes controlling the disk drive control units 200 and 400 as surveillance intelligence 322. an example of the above-mentioned surveillance procedure.

[0046] MPU250 judges first whether fixed time passed at Step 600. If fixed time has not passed, shows that MPU450 is normal will be set up. And it progresses to Step 602 and the surveillance indges that it is an obstacle, it will progress to Step 607 and it will be judged that the disk drive information is normal and judges that it is normal at Step 603, it will progress to Step 604. If it [0047] If fixed time has passed, it will progress to Step 601 and the normal information which [0045] Here, MPU450 of the disk drive control unit 400 takes and explains to an example intelligence 322 of the disk drive control unit 200 is referred to. If it judges whether this it progresses to Step 608 and it is judged that the disk drive control unit 200 is normal. operation which supervises the disk drive control unit 200 of an other system. control unit 200 is an obstacle.

impossible [a setup of surveillance intelligence] according to the obstacle of a micro program passed. Consequently, if it has passed, it progresses to Step 607 and is judged as an obstacle, According to the above surveillance procedure, both of obstacles of a micro program can also [0048] At the time of normal information, it progresses to Step 605 and judges at Step 605 progresses to Step 606 and judges whether the time of a margin longer than fixed time has whether this normal information had change from before. That is, MPU250 may have fallen and if it has not passed, it will progress to Step 608 and it will be judged that it is normal. etc. Such an obstacle is judged with the check of this step 605. If there is change, it will progress to Step 608 and it will be judged that it is normal. When there is no change, it detect the obstacle of hardware simultaneously.

he obstacle of the disk drive control unit 200 of an other system, and changes with reference to [0049] Next, an example of the processing from which the disk drive control unit 400 recognizes

400 using change procedure. And the disk drive control unit 400 substitutes Step 720 for the $1\!/$ O Consequently, if the light data from high order equipment 100 do not exist in a data buffer 240 and 440 at Step 701, it progresses to Step 704. If it exists, in order to progress to Step 702 and parity data are generated in the ECC generation circuit 480. Then, it progresses to Step 703 and Consequently, if normal, it will progress to Step 700 and processing will be continued. If it judges old parity data corresponding to the light data concerned are read from a disk unit 500, and new equipment 100 will be changed from the disk drive control unit 200 to the disk drive control unit to generate the parity corresponding to the light data of a data buffer 440, the old data and the processing from high order equipment 100 which the disk drive control unit 200 was performing, ight data and new parity data are stored in a disk unit 500 by the DRV transfer control section [0050] Refer to the load-distribution information 350 for MPU450 serially at Step 700 first. 460 and the DRVI/F control section 470. Next, at Step 704, the obstacle of the disk drive that a change is required, it will progress to Step 710 and reception of I/O from high order control unit 200 is checked in the surveillance procedure after Step 600 of drawing 4.

[0051] Next, it changes with the flow chart of <u>drawing</u> 8, and an example of procedure is

and it is performed.

data transfer control section 430 at the time of the light data receipt from high order equipment 0052] At Step 711, it directs to write the data concerned in a data buffer 440 one-fold to the '00 first. That is, since a data buffer does not exist in the disk drive control unit 400 until it control unit 200, double writing like [at the time of a normal redundant configuration] is not exchanges the part which the disk drive control unit 200 was degenerated, separated, and carried out obstacle generating and restores, since the obstacle occurred in the disk drive

Step 712. Although it stops receiving the demand from high order equipment 100, as for the host changed that SCSIID should just publish eye the same hatchet and high order equipment 100 to I/F control section 210, the host I/F control section 410 will come to receive the demand from [0053] And it directs to change the I/O demand from high order equipment 100 from the host I/F control section 210 to the host I/F control section 410 by the change mechanism 420 by high order equipment 100 and a disk drive control unit will change substantially by this, at this example, there is no need of knowing the disk drive control unit by the side of receipt having SCSIID same before changing I/O.

[0054] Next, after changing using the flow chart of $\overline{drawing~7}$, an example of a procedure which performs I/O with the disk drive control unit 400 is explained.

to Step 722 and a lead demand or a light demand will be judged. At the time of a lead demand, it corresponding to the lead demand concerned. It progresses to Step 730, data are transmitted to [0055] If I/O processing is received from high order equipment 100 at Step 721, it will progress progresses to Step 729 and object data are read into a data buffer 440 from the disk unit 500 high order equipment 100 from a data buffer 440, and Step 728 reports an end to high order equipment 100.

data, stores light data and new parity data in a disk unit 500 at Step 727, and reports an end at data buffer 440. Furthermore, it progresses to Step 724 and judges whether it is write–through equipment 100 when stored at the time 440 of light after mode, i.e., a data buffer, it reports an mode at Step 725 with reference to the data transfer mode information 330. Consequently, it [0056] At the time of a light demand, it progresses to Step 723 and light data are stored in a progresses to Step 726 at the time of write-through mode, it creates the parity data to light Step 728. Furthermore, after this, Step 703 is performed from Step 700 in the flow chart of progresses to Step 728 at the time of the mode in which an end is reported to high order end, and stores it in a disk unit 500 from a data buffer 440 asynchronously after that. It drawing 5, and processing before a change is also performed.

are automatically possible without the directions from high order equipment 100 at the disk drive Thus, according to this example, mutual change operation and continuation of processing control units 200/400, without carrying out no consciousness to high order equipment 100.

0058] Next, the disk drive control unit 200 is restored and an example of the method when returning to the original redundant configuration is explained.

drive control unit 400 by Step 810 at transmitter guard 300. Then, the disk drive control unit 200 the side of the disk drive control unit 200. It notifies that restoration was completed to the disk .0059] First, the flow chart shown in <u>drawing 8</u> explains an example of restoration operation by turns into a redundant disk drive control unit, and before and a position interchange. At Step 811, asynchronous DESUTEJI processing (Steps 700-705 of drawing 5) which the disk drive control unit 400 was performing is performed before.

Furthermore, an example of operation of the near disk drive control unit 400 which received the notice with the flow chart shown in drawing 9 is explained.

equipment 100, restoring in the original redundant composition is possible, and improvement in a transmitter guard 300 by Step 820, it will point to double writing to data buffers 240 and 440 to equipment 100 will be performed at Step 821. Thus, receiving the I/O demand from high order performance can also be aimed at by carrying out the load distribution of the processing with the data transfer control section 430 at Step 821, and only I/O processing from high order .0061] If the completion of restoration of the disk drive control unit 200 is recognized at two more disk drive control units 200/400.

addition, let the disk drive control unit which has received I/O from high order equipment 100 be [0062] Next, it explains, referring to the flow chart of <u>drawing 10</u> about an example of the extension method of the data buffer under operation of the disk drive control units 200/400. In the disk drive control unit 200.

[0063] When there is an extension demand of a data buffer, the disk drive control unit concerned judges whether it is an I/O receiving side at Step 911. The content of processing of the disk is, it substitutes for a part to have performed with the disk drive control unit 400. It waits for the recognizes separating. Then, it directs to make light data into 1-fold writing to a data buffer 240 to the data transfer control section 230. Then, L/O processing from high order equipment 100 is drive control unit 200 is explained first. Since the disk drive control unit 200 is an I/O receiving indges whether it is an 1/O receiving side at Step 911. Since it is not an 1/O receiving side as a performed at Step 913, and Step 700 of drawing 5 - Step 703 are performed at Step 914. That extends a data buffer 440 at Step 916. It notifies having restored at Step 917 to the disk drive completion of restoration of the disk drive control unit 400, repeating Step 913 and Step 914. result, it progresses to Step 915, and the disk drive control unit 400 concerned detaches, and [0064] Next, as for the disk drive control unit concerned, the disk drive control unit 400 also side, it progresses to Step 912, the disk drive control unit 400 degenerates first, and it control unit 200 through the transmitter style 300 after the completion of extension.

[0065] Since the disk drive control unit 200 needs to extend shortly, the disk drive control unit Step 703 are performed at Step 921, and it waits for the completion of restoration of the disk processing from high order equipment 100 is performed at Step 920, Step 700 of drawing 5 -400 changes the host I/F control section which carries out I/O reception using the change mechanism 420 at Step 919 to self-** in order to substitute for receipt of I/O. Then, I/O drive control unit 200.

host 1/O receiving side, it turns to the side which performs Step 700 of drawing 5 - Step 705 at transmitter style 300 notifies restoration to the disk drive control unit 400 at Step 924 after the [0068] The disk drive control unit 200 which has recognized restoration through the transmitter completion of extension. After a notice, since the disk drive control unit 200 concerned is not a style 300 at Step 918 is separated at Step 922, and extends a data buffer 240 at Step 923. The

doubly to the data transfer control section 230 at Step 927, if restoration of an other system is recognized at transmitter guard 300 by Step 926. I/O processing from high order equipment 100 [0067] The disk drive control unit 400 will direct to write light data to data buffers 240/440 is performed at Step 928.

extension of extension of a data buffer is attained in online to having been unrealizable unless it [0068] Thus, though I/O from high order equipment 100 is performed, extension of the data buffers 240/440 of each ** is attained. That is, according to this example, by the former,

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was after suspending a system. Especially when the disk drive control unit was built on one board realized in the low cost, the exchange for every board was impossible for extension under eye a required hatchet and operation. In this example, extension of a data buffer is possible, setting to the disk drive control units 200/400 of a redundant configuration, and degenerating / restoring one set at a time.

[0070] Moreover, a user can direct whether for the light demand from high order equipment 100 to be written in by the data buffer, and to report an end, or to write even in a disk unit 500 and report an end during the degeneracy at the time of a piece system obstacle. That is, you may perform automatically rewriting of this data transfer mode information 330 by a user's program. That is, if an end is reported when a data buffer becomes 1st page composition, and stored in data FABBA, although it excels in responsibility, a data guarantee becomes impossible when an obstacle occurs in a disk drive control unit at this time. Since light penalty processing occurs in on the other hand storing even in a disk unit 500, although responsibility will deteriorate considerably, a positive response can be reported to high order equipment 100, and it is reliable. In the case of the external storage of this example, according to the demand level of the reliability to the file which a user treats, it can choose optionally whether priority is given to reliability, or priority is given to a speed of response with directions of a user, and it becomes possible to build a flexible file system.

[0071] Furthermore by this invention, two or more disk drive control units can also offer simultaneously the system which can be accessed not only from redundant composition but from two or more high order equipment or two or more buses. This example of a system configuration is shown in <u>drawing 11</u> and <u>drawing 12</u>.

[0072] Although <u>drawing 11</u> is the same composition as <u>drawing 1</u> of an example explained until

[0072] Although drawing 11 is the same composition as drawing 1 of an example explained until now, when I/F with high order equipment 100 is SCSI, with the composition of drawing 1, the points connected by SCSIID from which a memory control unit 0 (400A) and a memory control unit 1 (200A) differ differ by the composition of drawing 11 to the memory control unit 0 and the memory control unit 1 having been connected by the same SCSIID. In the composition of this drawing 11, both receive and process an I/O demand from high order equipment 100. Moreover, drawing 12 is the block diagram showing an example of the system configuration to which two or more memory control units 0 (400B) and memory control units 1 (200B) were connected by the multi-pass to the same high order equipment 100. The composition of this drawing 12 of a memory control unit 1 (200B) is all also an execute permission about the 1/O demand from high order equipment 100. Specification of any perform an I/O demand is realized by rewriting the host I/O receipt information of the common managed table 310. That is, each memory control unit determines first whether the memory control unit concerned receives I/O from high order equipment with reference to the host I/O receipt information 340. Thus, in this invention, it can respond to various users' connection method, and a flexible system can be built.

[0073] As explained above, while two or more disk drive control units 200/400 of a redundant configuration carry out a load distribution, according to this example, the file system which can realize simultaneously not only the improvement in reliability but improvement in a performance can be offered by performing the demand from high order equipment 100. Moreover, performing the I/O demand from high order equipment 100, while all the disk drive control units 200/400 carry out a load distribution, but, it changes automatically, operation is continued, without looking for directions in any way from high order equipment 100 at the time of obstacle generating, and it becomes possible to restore further. It becomes exchangeable [extension of a data buffer, or a micro program] by this, performing the I/O demand from high order equipment 100, and nonstopped maintenance can be realized. Moreover, not only a redundant configuration but all disk drive control units are possible also for making it the composition which receives the demand from high order equipment 100 simultaneously, and can respond to the various file systems

which a user demands flexibly.

[0074

[Effect of the Invention] According to the external storage of this invention, the effect that reliability and a performance can be raised is acquired by making two or more memory control units of a redundant configuration distribute a load.

[0075] Moreover, the effect that improvement in the reliability by multiplexing of a memory control unit and control action with a still more various memory control unit are realizable is acquired, without making it conscious of the redundant configuration of a memory control unit to a high order equipment side.

[0076] Moreover, the effect that the maintenance control work of the hardware in two or more memory control units of a redundant configuration, software, etc. is executable simple is acquired, without stopping operation.

[0077] Moreover, the effect that the maintenance control work of composition of having carried the memory control unit and the data buffer on the single board can be done during operation is

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* NOTICES *

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1.This document has been translated by computer. So the translation may not reflect the original precisely.

2.*** shows the word which can not be translated.

In the drawings, any words are not translated.

DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Orawing 1] It is the conceptual diagram showing an example of the computing system containing the external storage which is one example of this invention.

[<u>Drawing 2]</u> It is the block diagram showing an example of the internal configuration of the disk drive control unit which constitutes the external storage which is one example of this invention. [<u>Drawing 3</u>] It is the conceptual diagram showing an example of the composition of the common managed table used in the external storage which is one example of this invention.

<u>[Drawing 4]</u> It is the flow chart which shows an example of an operation of the external storage which is one example of this invention.

minch is one example of this invention. <u>Drawing 5</u>] It is the flow chart which shows an example of an operation of the external storage

which is one example of this invention. Drawing 6] It is the flow chart which shows an example of an operation of the external storage

which is one example of this invention. <u>Drawing 7.</u> It is the flow chart which shows an example of an operation of the external storage [<u>Drawing 8]</u> It is the flow chart which shows an example of an operation of the external storage

which is one example of this invention.

which is one example of this invention. [Drawing 9] It is the flow chart which shows an example of an operation of the external storage

<u>peraming 21</u> it is the flow chart which shows an example of an operation of the external storage. Which is one example of this invention. [<u>Drawing 10]</u> It is the flow chart which shows an example of an operation of the external storage

which is one example of this invention.

[Drawing 11] It is the conceptual diagram showing the modification of a topology with the high

order equipment in the external storage which is one example of this invention. [<u>Drawing 12]</u> It is the conceptual diagram showing the modification of a topology with the high order equipment in the external storage which is one example of this invention.

Description of Notations]

100 [— Host I/F control section.] — High order equipment, 200 — A disk drive control unit, 210 220 [— Data buffer,] — A change mechanism, 230 — A data transfer control section, 240 250 — A microprocessor unit, 260 — DRV transfer control section, 270 [— Transmitter style,] — An DRVI/F control section, 280 — An ECC generation circuit, 300 310 [— Surveillance intelligence, 31 322 [— Host I/O receipt information,] — Surveillance intelligence, 330 — Data transfer mode information, 340 350 [— Host I/F control section,] — Load-distribution information, 400 — A disk drive control unit, 410 420 [— A data buffer, 450 / — A microprocessor unit, 460 / — A DRV transfer control section, 470 / — An DRVI/F control section, 480 / — An DRVI control section, 480 / — An ECC generation circuit, 500 / — Disk unit.] — A change mechanism, 430 — A data transfer control section, 440

[Translation done.]

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